

ABSTRACT

An arrow extractor particularly useful for removing a broadhead or field head arrow embedded in a tree stump, three-dimensional target or other solid object and further designed to pull directly on the arrow shaft whereby such pulling force can be applied evenly and linearly and in parallel with the shaft of the arrow such that the likelihood of damage to the arrow is diminished. The arrow extractor includes two opposed hollowed out arrow grippers attached to pivoted lever arms through which gripping force is applied to the arrow shaft. A further benefit of the invention is that harmful forces are minimized upon the wrists and arms of the person using the device.

18 Claims, 9 Drawing Sheets